

Make salad mix production more efficient with our one-cut lettuce varieties. As with Salanova®, grow heads to full size and harvest individual leaflets with a single cut above their core.



Intercut

NEW Intercut 4460JP

46 days. (HR: DM (EU 16–32, 34, 35), Nr. IR: LMV.)

Our highest yielding one-cut. Vigorous variety with great speed to first harvest, but slow bolting and continued vigor for successive field cutting. Softer leaf is slow to become bitter, giving it superior eating quality throughout the seasons. Deeply incised leaves for attractive, uniform leaflets after coring. Leaves are sweet and crisp, yet delicate. NOTE: Harvest early, as plants can become floppy. MT0-30.



Ezpark

NEW Ezpark 4346GP

50 days. (HR: DM (EU 16–36; US 5–9), Nr. IR: LMV.)

Deeply incised organic one-cut. Strong yields of uniform, lobed leaflets make this tango-type one-cut a standout in organic seed. Texture is delicate yet still crisp enough to hold up to handling. Retains good flavor throughout all seasons. Vibrant green leaves. MT0-30. **OG**

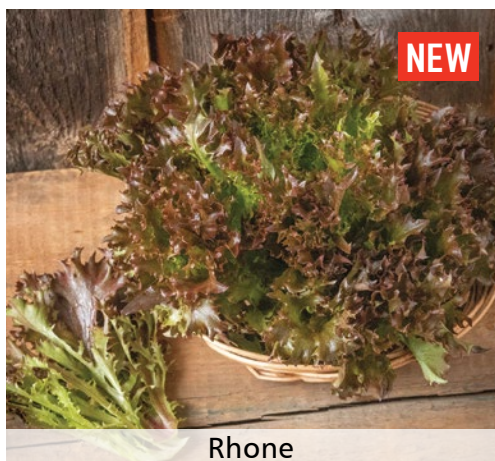


Ezflor

NEW Ezflor 4348GP

55 days. (HR: DM (EU 16–37; US 5–9), Nr. TBSV.)

Organic red one-cut with strong disease resistance. Beautiful deep red color penetrates down the leaf (not just the tip). Good early vigor and upright habit for easy harvest by hand or machine. Crisp texture for good handling and shelf-life. MT0-30. **OG**



Rhone

NEW Rhone 4347GP

52 days. (HR: DM (EU 16–33; US 5–9), Nr.)

Organic one-cut with spiky bronze leaves and great yields. High-yielding plants with early vigor are fast to bulk up, but slow to become bitter. Deeply lobed for better leaflet uniformity. Leaves are green at the base with bronze-colored tips. Continuous vigor ensures multiple harvests. MT0-30. **OG**



Rubygo

Rubygo 4100JP

60 days. (HR: DM (EU 16–27, 30–32), Nr. IR: LMV.)

Slow-bolting, crunchy mini with high leaf count. A true mini, Rubygo holds its compact frame and is usually last to bolt in our lettuce trials. Very crispy and tasty with late self-blanching. Ideal for sandwiches, due to its leaf size, fancy margin, and thick, yet flexible nature. The high leaf count also lends well to salad mix production and regrowth. MT0-30.



Verigo

Verigo 4101JP

52 days. (HR: DM (EU 16, 18, 21–26, 32).)

Extra-crunchy mini with high leaf count. Compact, heavy heads with a high count of uniform leaves with serious crunch. Leaf shape and texture are reminiscent of the French heirloom lettuce Reine des Glaces. Most suitable for whole-head sales but can also be incorporated into salad mix. An excellent match to Rubygo. MT0-30.



Brentwood (L) and Hampton (R)



Frisygo

Brentwood 4599GP

57 days. (HR: DM (EU 16–35; US 5–9), Nr, TBSV. IR: LMV.)
Organic one-cut that holds well in the field.
 Brentwood is a standout for its eating qualities and field-holding ability. Its contrasting colors of deep cherry-red to green add visual appeal to salad mixes. Excellent flavor and redleaf-like texture. Compared to Salanova® Red Incised, Brentwood is more flavorful but slower growing and lower yielding. MTO-30. **OG**

Hampton 4598GP

55 days. (HR: DM (EU 16–37; US 5–8), Nr, TBSV. IR: LMV.)
Gorgeous, easy-to-harvest, organic one-cut.
 Hampton has fast initial growth and an upright plant habit for easy harvesting. Attractive, brilliant, deep green oakleaf-type leaves are excellent in salad mix. A great complement to Salanova®. Leaves are meaty, lofty, and yield well for a specialty one-cut type. MTO-30. **OG**

Frisygo 4099JP

55 days. (HR: DM (EU 16, 18, 21–26, 32).)
Distinctive, versatile one-cut with heavy texture. Very deeply incised, so cut heads create highly uniform, salad-sized leaflets. Maintains head shape post-washing, making it dually suitable for whole-head sales. The iceberg-textured leaves handle, pack, and store well and still taste great. Excellent paired with Salanova®. MTO-30.

OG=Organic | **JP**=Conventional Seed/NOP-Compliant Pellet | **GP**=Organic Seed/NOP-Compliant Pellet

How we select in our
One-Cut Variety Trials

Every year we run trials at our home research farm and with grower partners across all seasons to identify the best choices for our assortment. At the same time we seek out, evaluate, and act upon feedback from our customers. Reach out to our contact center to share your experiences!

We select for performance in the following areas:

- Extended harvest window without quality decline in leaf size, texture, flavor, and color, even through consecutive harvests.
- Upright, strong habit, for less exposure to soilborne disease and ease of harvesting.
- Consistency in leaf shape and size, from plant to plant as well as from center to outer leaves within a plant, for better uniformity of product and less sorting of oversized leaves during wash/pack.
- Attractive plants, both as whole heads and individual cut leaves.
- Strong disease tolerance, for higher pack-out and holding quality in the field and post harvest.
- Consistent and adaptable performance across most seasons, farms, and growing methods. *This is where we rely on your valuable feedback!*



Lettuce Resistance Codes

HR = High Resistance IR = Intermediate Resistance

(DM)	Downy Mildew*
(LMV)	Lettuce Mosaic Virus
(Nr)	Lettuce Leaf Aphid
(Pb)	Lettuce Root Aphid
(Rs)	Corky Root
(TBSV)	Tomato Bushy Stunt Virus (Lettuce Dieback Complex)

*Numbers indicate known resistance to lettuce downy mildew isolates from either Europe (EU), United States (US), or both. As new races of downy mildew are identified, older races become obsolete, and are no longer included in our product descriptions.